

starter-kit

Starter Kit: Project Launchpad Welcome to Project Launchpad , the official UI Starter Kit for the Play+ Design System . This isn't just a boilerplate. It's an opinionated, production-grade foundation designed to make your applications secure, fast, accessible, and maintainable from day one. Rooted in our philosophy of Design that Breathes , Launchpad empowers your team to focus on crafting emotionally resonant, adaptive user experiences—while we handle the rest. Supports Angular implementations out of the box. Two Paths to Launch

- **Golden Path — For New Projects** ■ This is the recommended path for all new applications. It provides a fully integrated, production-ready foundation in minutes. Angular Setup ■ `npx playplus create-angular your-new-angular-app` `cd your-new-angular-app` `npm install` `npm run start`
- Uplift Path — For Existing Projects** ■ Use this path to incrementally adopt Play+ best practices in legacy or ongoing projects. Install only the helpers you need.

Package Helper Description Install Command

- `@playplus/tokens` — Design Tokens for spacing, typography, theming `npm install @playplus/tokens`
- `@playplus/security` playguard Secure API proxy, input sanitization, auth flows `npm install @playplus/security`
- `@playplus/logging` playlog Structured, environment-aware logging `npm install @playplus/logging`
- `@playplus/storage` playcache Safe localStorage API with TTL & serialization `npm install @playplus/storage`
- `@playplus/features` playfeature Feature flags, A/B testing, canary releases `npm install @playplus/features`
- `@playplus/eslint-config` playlint Linting rules aligned with Play+ `npm install --save-dev @playplus/eslint-config`
- `@playplus/testing-config` playtest Testing setup for unit + CI `npm install --save-dev @playplus/testing-config`

The Play+ Helper System ■ Each helper addresses a critical non-functional requirement and works seamlessly with others when using the Golden Path.

Helper Purpose

- `playguard` Security : Prevents XSS, enforces secure API access, sanitizes input
- `playlog` Logging : Structured logs, secret redaction, remote transport support
- `playperf` Performance : Performance budgets (LCP/CLS), lazy loading utilities
- `playa11y` Accessibility : WCAG 2.2 AA compliance, focus helpers, screen reader support
- `playerror` Error Handling : Global error boundaries, graceful UI fallback, telemetry
- `playcache` Storage : Safer localStorage API, with automatic TTL & format validation
- `playfeature` Feature Flags : Controlled rollouts, toggles, user targeting

What Launchpad Covers ■ The starter kit comes pre-configured with best practices across these critical domains: Folder Organization API Handling Logging Practices Security Best Practices Linting Rules Unit Testing Strategy Local Storage Guidelines Performance Accessibility Feature Flags Error Handling State Management Environment Configuration Each of these is backed by detailed guides within the Play+ documentation.

Why We Went the Extra Mile ■ **Why These Helpers Exist** ■ Modern web apps are complex. Developers shouldn't have to reinvent solutions for cross-cutting concerns like auth, logging, error recovery, accessibility, or performance every time they start a new project. That's why we created Play+ Helpers . Each helper solves a problem that every production-grade app eventually faces—but solves it once, in a secure, scalable, and tested way. Play+ hides the plumbing so you can focus on what matters: building adaptive, emotionally resonant experiences. With the Golden Path, you don't need to: Manually configure logging, performance budgets, or WCAG audits Build custom retry logic or feature flag infra Worry about storing sensitive data incorrectly in localStorage Maintain scattered error reporting or auth wrappers Everything is pre-integrated and tested—so your team can stay in flow.

What You Get for Free ■ **A Fully Integrated System** Every helper is wired into the others.

Example:

→ API calls via `apiProxy` are secured with `playguard` → Failures are caught by `playerror` → Logged contextually by `playlog` → UI feedback provided using `playperf` degradation patterns

This works automatically, with no extra setup. Zero-Config Best Practices Preconfigured: ESLint & Prettier Testing tools Security headers Performance budgets Developer Velocity Developers spend more time building features, less time on boilerplate, configuration, or fixing common pitfalls. Guaranteed Consistency Teams share conventions and architectural patterns from the start, simplifying onboarding and long-term maintenance. Seamless Upgrades New helpers and improvements can be adopted with minimal effort thanks to standardized

hooks. The Bottom Line ■ Use the Uplift Path to modernize legacy codebases. For anything new, choose the Golden Path . It's the fastest, safest way to build modern web apps that scale beautifully—and breathe by design.